## AMENDMENTS TO THE CLAIMS

(Currently Amended) A relay unit <u>incorporated in a gaming system and</u> connecting one or a
plurality of manipulation terminals or external storage units to an entertainment apparatus having
at least a first mode and a second mode as operation modes; said relay unit

carrying out relay processing for the first mode when the entertainment apparatus is operating in the first mode while carrying out relay processing for the second mode when the entertainment apparatus is operating in the second mode,

said relay unit having a connector detachably connecting the entertainment apparatus and the relay unit and wherein said first and second modes are different gaming protocols.

- 2. (Original) The relay unit according to claim 1, wherein in at least either the case of changing from the first mode to the second mode or changing from the second mode to the first mode, a period in which neither relay processing for the first mode nor relay processing for the second mode is carried out for mode switching is provided.
- 3. (Original) The relay unit according to claim 2, wherein the duration of the period in which neither relay processing for the first mode nor relay processing for the second mode is carried out is defined according to a communication procedure with the entertainment apparatus.
- 4.(Original) The relay unit according to claim 3, wherein the relay unit receives a selection signal corresponding to an operation mode in which the entertainment apparatus operates from the entertainment apparatus, and then carries out either relay processing for the first mode or

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relay processing for the second mode in conformity with that received selection signal.

5. (Original) The relay unit according to claim 4, comprising:

a first relay processing unit for the first mode;

a second relay processing unit for the second mode; and

a control signal generator configured to generate a first control signal to operate the first relay processing unit and a second control signal to operate the second relay processing unit in conformity with the selection signal.

6. (Original) The relay unit according to claim 5, wherein the control signal generator comprises a pulse generator configured to generate pulses of a predetermined width when changing from the first mode to the second mode, or from the second mode to the first mode.

7. (Original) The relay unit according to claim 1, wherein

the first mode is a normal mode in which normal operation is carried out, and
the second mode is a compatible mode in which different operation from normal
operation is carried out, assumed compatibility with other models.

8. (Currently Amended) An <u>gaming system</u> entertainment apparatus having at least a first mode and a second mode as operation modes; said entertainment apparatus comprising:

reading information from a recording medium;

determining operation mode based on the read information; generating an operation mode selection signal in accordance with the determined operation mode; and

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outputting the generated selection signal to the outside, wherein said first and second modes are different gaming protocols.

9. (Currently Amended) A communication system in a gaming system, comprising an entertainment apparatus having at least a first mode and a second mode as operation modes, and a relay unit connecting the entertainment apparatus and one or a plurality manipulation terminals or external storage units, wherein

the entertainment apparatus transmits to the relay unit a selection signal corresponding to an operation mode; and

the relay unit receives the selection signal, and in conformity with the received selection signal, carries out relay processing for the first mode when the entertainment apparatus is operating in the first mode, and carries out relay processing for the second mode when the entertainment apparatus is operating in the second mode, wherein the first and second modes are different gaming protocols.

- 10. (Currently Amended) A communication method for connecting one or a plurality of manipulation terminals or external storage units to an entertainment apparatus in a gaming <u>system</u> having at least a first mode and a second mode as operation modes via a relay unit, said communication method comprising:
  - a step of reading information from a recording medium;
- a step of determining an operation mode of the entertainment apparatus based on the read information:

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a step of generating a selection signal in accordance with that determination result; a step of transmitting the selection signal to the relay unit, which are curried by the entertainment apparatus;

a step of receiving the selection signal; a step of relaying for the first mode when the received selection signal corresponds to a signal for the first mode; and

a step of relaying for he second mode when the received selection signal corresponds to a signal for the second mode, which are curried by the relay unit,

wherein the first and second modes are different gaming protocols.

11. (Original) The communication method according to claim 10, wherein the step of determining includes setting operation mode to the first mode when the recording medium is removed, and generating a selection signal corresponding to the first mode.

12. (Original) The communication method according to claim 10, wherein the relay unit has a first relay processing unit for the first mode and a second relay processing unit for the second mode; and said communication method further comprises the step of resetting both the first relay processing unit and the second relay processing unit for a predetermined period, which is carried out by the relay unit, when the selection signal switches from a signal corresponding to the first mode to a signal corresponding to the second mode, or vice versa.

13. (Original) The communication method according to claim 10, wherein

the relay unit has a first relay processing unit for the first mode and a second relay processing unit for the second mode, and

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the step of determining includes setting operation mode to the first mode when power of

the entertainment apparatus is applied, and generating a selection signal corresponding to the

first mode, said communication method further comprises the step of resetting both the first relay

processing unit and the second relay processing unit for a predetermined period, which is carried

out by the relay unit, when power of the entertainment apparatus is applied and a new selection

signal corresponding to the first mode is generated.

14. (Currently Amended) A recording medium having a program for a gaming system stored

thereonstored with a program for operating a computer as an entertainment apparatus having at

least a first mode and a second mode as operation modes, said program comprising:

a step of reading information from the recording medium;

a step of determining operation mode based on the read information;

a step of generating an operation mode selection signal in accordance with the

determined operation mode; and

a step of outputting the generated selection signal to the outside,

wherein said first and second modes are different gaming protocols.